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AN 1992-358761 [44] WPIX
DNC C1992-159248
TI Use of new and known phenyl-sulphonyl-amino-pyrimidine derivs. - as
  endothelin antagonists for treating hypertonia, ischaemia, vasospasm,
  angina pectoris, etc.,
DC B03
IN BURRI K. CLOZEL, M. FISCHLI, W. HIRTH, G. LOFFLER, B.M. RAMUZ, H.
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PA (HOFF) HOFFMANN LA ROCHE & CO AG F; (HOFF) HOFFMANN LA ROCHE AG; (HOFF)
  HOFFMÁNN LA ROCHE INC
CYC 31
PI EP 510526
              A1 19921028 (199244)* GE 37<--
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  HU 61289
               T 19921230 (199306)
  ZA 9202832 A 19930127 (199310)
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  IL 101650
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  NO 300874
                B1 19970811 (199739)
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               B1 20000201 (200118)
  IE 81631
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  NO 9201609 A NO 1992-1609 19920424; CA 2067288 A CA 1992-2067288 19920427;
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PRAI CH 1991-1242
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AN 1992-358761 [44] WPIX
AB
    EP 510526 A UPAB: 19931116
     Use of phenylsulphonylamino-pyrimidine derivs, of formula (I), or salts of (I), as active agents
     in the preparation of medicaments for treatment of circulation disorders, especially
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hypertension, ischaemia, vasospasms and angina pectoria, is new. In (I), R1= H, lower alkyl, lower alkoxy, lower alkylthio, halo or CF3; R2= H, halo, CF3, lower alkoxy or hydroxy-lower alkoxy: R3= H, OH, halo, alkylthio, cycloalkyl, hydroxy-lower alkyl, hydroxy-lower alkyl.